

## **PALEONTOLOGY**

Editor
Michael Kogan, BU1863



**New Listings** 

Scott# Denom Common Name/Scientific Name Family/Subfamily Code Australia 2020 November 02 "Opalized Fossils"

Additional souvenir material of stamp set issued on August 17th 2020, issued in very limited quantity, called "Impressions" by Australian Post.



#### Serbia 2020 November 03 "125th anniversary of Natural History Museum in Belgrade"

Set of 4 stamps, printed in a sheet of 5 rows with 4 stamps + 1 tab (different tab at every row) in the middle. One of the tabs shows an Ammonite.

RSD40 (2nd column) - Hypsodontus serbicum

During a 1969 excavation in Prebreza, experts from the Natural History Museum found a fossilized skull of a hitherto unknown species of extinct antelope. The finding is extremely significant, this new species was found for the first time on the territory of Serbia. The specimens on the basis of which it is described are kept in the Natural History Museum. (From official press release).





#### ---- Stamperija products ----

CHAD	<b>2020 March 30</b> (Fossils) (N	M/S 4 & S/S 1) [*1]	
800fr	†Turritella terebralis	†Turritellidae	A
800fr	†Paradoxides davidis	†Paradoxididae	A
800fr	†Triceratops prorsus	†Ceratopsidae	A
800fr	†Tyrannosaurus rex	†Tyrannosauridae	A
3300fr	†Tyrannosaurus rex	†Tyrannosauridae	A SS
	Margin: Keichousaurus hui	†Keichousauridae	B SS Z
	claw of †Baryonyx walkeri	†Spinosauridae	B SS Z
	†Geosternbergia sternbergi	†Pteranodontidae	B SS Z
	2020 August 20 (Extinct sp	pecies) (M/S 4 & S/S 1) [*1]	
800fr	†Ectopistes migratorius	Columbidae	A
800fr	†Chelonoidis abingdonii	Testudinidae	A
800fr	†Mammuthus primigenius	Elephantidae	A
800fr	†Raphus cucullatus	Columbidae	A
3300fr	†Megaloceros giganteus	Cervidae	A SS
	Margin: †Arctodus simus	Ursidae	B SS Z

# CHAD (conitinued)

C11112 (VVIII)	2020 August 20 (Prehistoric water anim	als) (M/S 4 & S/S 1) [*1]	
800fr	†Anomalocaris canadensis	†Anomalocarididae A	
800fr	†Archelon ischyros	†Protostegidae A	
800fr	†Shonisaurus popularis	†Shonisauridae A	
800fr	†Mosasaurus hoffmannii	†Mosasauridae A	
3300fr	†Carcharocles megalodon	†Otodontidae A SS	
Margi	n: †Mosasaurus hoffmannii	†Mosasauridae B SS Z	
	†Shonisaurus popularis	†Shonisauridae B SS Z	
GUINEA	<b>2020 April 28</b> (Dinosaurs) (M/S	4 & S/S 1) [*1]	
12500fr	†Tyrannosaurus rex	†Tyrannosauridae A	
12500fr	†Parasaurolophus walkeri	†Hadrosauridae A	
12500fr	†Stegosaurus stenops	†Stegosauridae A	
12500fr	†Einiosaurus procurvicornis	†Ceratopsidae A	
50000fr	†Altirhinus kurzanovi	Order: †Ornithischia A SS	
Margi	n: † <i>Tyrannosaurus rex</i>	†Tyrannosauridae B SS Z	
	†Stegosaurus stenops	†Stegosauridae B SS Z	
GUINEA-BIS	<b>SSAU 2020 April 27</b> (Dinosaurs) (M/	S 4 & S/S 1) [*1]	
100fr	†Triceratops horridus	†Ceratopsidae A	
500fr	†Spinosaurus aegyptiacus	†Spinosauridae A	
750fr	†Tyrannosaurus rex	†Tyrannosauridae A	
1500fr	†Triceratops horridus	†Ceratopsidae A	
3000fr	†Brachiosaurus altithorax	†Brachiosauridae A SS	
Margi	n: †Majungasaurus crenatissimus	†Abelisauridae B SS Z	
	†Triceratops horridus	†Ceratopsidae B SS Z	
<b>MOZAMBIQ</b>	QUE 2020 April 15 (Dinosaurs) (M/S 4 & S/	(S 1) [*1]	
90.50MT	†Triceratops horridus	†Ceratopsidae A	
90.50MT	†Lambeosaurus lambei	†Hadrosauridae A	
90.50MT	†Deinonychus antirrhopus	†Dromaeosauridae A	
90.50MT	†Spinosaurus aegyptiacus	†Spinosauridae A	
362MT	†Carnotaurus sastrei	†Abelisauridae A SS	
Margi	n: †Deinonychus antirrhopus †	Dromaeosauridae B SS Z	
	†Spinosaurus aegyptiacus	†Spinosauridae B SS Z	
	2020 September 15 (Prehistoric water animals	s) (M/S 4 & S/S 1) [*1]	
100MT	†Kronosaurus queenslandicus	†Pliosauridae A	
100MT	†Carcharocles megalodon	†Otodontidae A	
100MT	Ammonite	Subclass: Ammonoidea A	
100MT	†Mosasaurus hoffmannii	†Mosasauridae A	
400MT	†Dinichthys terrelli	†Dinichthyidae A	
Margin	n: †Basilosaurus cetoides	†Basilosauridae B SS Z	
NIGER 2020 June 06 (Dinosaurs) (M/S 4 & S/S 1) [*1]M/S			
800fr	†Stegosaurus stenops	†Stegosauridae A	
800fr	†Oviraptor philoceratops	†Oviraptoridae A	

NIGER (con	ntinued)			
800fr	†Pterodactylus ant	quus	†Pterodactylidae	A
	†Triceratops horric	lus	†Ceratopsidae	A
800fr	†Brontosaurus exce	elsus	†Diplodocidae	A
3300fr	†Spinosaurus aegyp	otiacus	†Spinosauridae	A SS Z
Marg	gin: † <i>Tyrannosaurus i</i>	ex	†Tyrannosauridae	B SS Z
	†Pterodactylus anti	quus	†Pterodactylidae	B SS Z
		<b>2020 June 10</b> (Extinct	species) [*1]	
The same sta	amps issued in individu	al Mini-Sheets of 3, Mini-		
1000fr	†Mammuthus prim	· ·	Elephantidae	A
1000fr	†Thylacinus cynoc	O	†Thylacinidae	A
1000fr	†Smilodon popula	*	Felidae	A
Marg	gin: †Equus simplicide		Equidae	B MS Z
_	É AND PRÍNCIPE		ric water animals) (M/S 2 & S/S	· 1\ [*1]
	stamps and two tabs	2020 April 10 (1 temsto	The water animals) (W/3 2 & 3/3	1) [ 1]
31.00d	†Kronosaurus que	onslandicus	†Pliosauridae	A
31,00d	†Xiphactinus	ensianaicus —	†Ichthyodectidae	A
124,00d	†Ichthyosaurus con	าทาเทเร	†Ichthyosauridae	A
*	gin: †Kronosaurus que		†Pliosauridae	B SS Z
iviaie	in. Thomosaurus que	2020 May 31 (Fossils)		D 55 Z
31.00d	†Armigatus breviss	• '	Order †Ellimmichthy	riformes A
31.00d	†Perisphinctes virg		†Perisphinctidae	A
31.00d	†Seymouria baylor		†Seymouriidae	A
31.00d	†Elrathia kingii		†Alokistocaridae	A
	,	al Mini-Sheets of 6 stamp	•	
124.00d	†Paradoxides graci		†Paradoxididae	A SS
	gin: † <i>Priscacara serra</i> i		Percidae	B SS Z
2	Ammonite		Subclass: Ammonoide	
		<b>2020 June 08</b> (Dinosau	rs) (M/S 4 & S/S 1) [*1]M/S	
31.00d	†Stegosaurus steno		†Stegosauridae	A
31.00d	†Spinosaurus aegy	ptiacus	†Spinosauridae	A
31.00d	†Ankylosaurus ma	gniventris	†Ankylosauridae	A
31.00d	†Parasaurolophus	walkeri	†Hadrosauridae	A
The same sta	amps issued in individu	al Mini-Sheets of 6 stamp	s too	
124,00d	†Velociraptor mong	goliensis	†Dromaeosauridae	A
Marg	gin: † <i>Triceratops horri</i>	dus	†Ceratopsidae	B SS Z
	†Pterodactylus anti	quus	†Pterodactylidae	B SS Z
	†Apatosaurus ajax		†Diplodocidae	B SS Z
SIERRA LI	EONE	<b>2020 March 27</b> (Prehis	storic water animals) (M/S 3 & S.	/S 1) [*1]
The same stamps issued in sheets of 6, three S/S of 1 stamp each and one M/S of all 3 stamps				
15800Le	†Tylosaurus prorig	er	†Mosasauridae	A
15800Le	†Dinichthys terrell	i	†Dinichthyidae	A
15800Le	†Leedsichthys prob	lematicus	†Pachycormidae	A

SIERRA LE	ONE (continued)		
	2020 March 27 (Fossils) (M/S 4 &	S/S 1) [*1]	
12500Le	†Archaeopteryx lithographica	†Archaeopterygidae	A
12500Le	†Lycoptera davidi	Lycopteridae	В
	†Zhenyuanlong suni	†Dromaeosauridae	A
12500Le	†Kainops invius	†Phacopidae	A
50000Le	†Pterodactylus antiquus	†Pterodactylidae	A
	†Perisphinctes virguloides	†Perisphinctidae	A
Marg	in: Ammonite	Subclass: Ammonoidea	B SS Z
	†Keichousaurus hui	†Keichousauridae	B SS Z
	2020 June 12 (Prehistoric humans) (M/S 10	0) [*1]	
5000Le top	row of 5 stamps of †Homo neanderthalensis	Hominidae	A
5000Le bott	om row of 5 stamps of †Australopithecus africanus	Hominidae	A
	<b>2020 June 12</b> (Dinosaurs) (N	M/S 10) [*1]	
5000Le	†Tyrannosaurus rex	†Tyrannosauridae	A
5000Le	†Spinosaurus aegyptiacus	†Spinosauridae	A
5000Le	†Ankylosaurus magniventris	†Ankylosauridae	A
5000Le	†Triceratops horridus	†Ceratopsidae	A
5000Le	†Tarbosaurus bataar	†Tyrannosauridae	A
5000Le	†Carnotaurus sastrei	†Abelisauridae	A
5000Le	†Tuojiangosaurus multispinus	†Stegosauridae	A
5000Le	†Carcharodontosaurus saharicus	†Carcharodontosaurida	e A
5000Le	†Parasaurolophus walkeri	†Hadrosauridae	A
	2020 June 12 (Carolina Butcher) (M/S 4 &	z S/S 1) [*1]	
(extin	act genus of crocodylomorph suchian from the Late Tr	iassic of North America)	
14500Le x4	†Carnufex carolinensis	Class: Reptilia	A
50000Le	†Carnufex carolinensis	Class: Reptilia	A
2020	June 12 (200th anniversary of launch of the HMS Be	agle) (M/S4 & S/S1) [*1]	
2500Le	HMS Beagle and finch		
12500Le	Charles Darwin and HMS Beagle		
12500Le	Charles Darwin with tree of life		
12500Le	HMS Beagle		
50000Le	Charles Darwin and HMS Beagle		
Marg	in: Charles Darwin and HMS Beagle		
	<b>2020 June 19</b> (Charles Darwin (1809-1882)	)) (M/S 4 & S/S 1) [*1]	
14500Le	Charles Darwin with †Velociraptor mongoliensis	•	В
14500Le	Charles Darwin with †Stegosaurus stenops	†Stegosauridae	В
14500Le	Charles Darwin with †Citipati osmolskae	†Oviraptoridae	В
14500Le	Charles Darwin with †Parasaurolophus walkeri	†Hadrosauridae	В
58000Le	Charles Darwin with †Pteranodon longiceps	†Pteranodontidae	В
Margin: Elasmosaurus platyurus †Elasmosauridae B SS Z			
TOGO	<b>2020 May 29</b> (Dinosaurs) (M/S 4 &	S/S 1) [*1]	
800fr	†Brachiosaurus altithorax	†Brachiosauridae	A
800fr	†Stegosaurus stenops	†Stegosauridae	A
		,	

#### **TOGO** (continued)

800fr	†Altirhinus kurzanov	Order: †Ornithischia	A
800fr	†Pachycephalosaurus wyomingensis	†Pachycephalosaurida	A
3300fr	†Triceratops horridus	†Ceratopsidae	A
	Margin: †Dilophosaurus wetherilli	†Dilophosauridae	B SS Z
	<b>2020 May 29</b> (Fossils) (M/S 4 & S/S 1)	[*1]	
800fr	†Coelophysis bauri	†Coelophysidae	A
800fr	†Elrathia kingii	†Alokistocaridae	A
800fr	†Parkinsonia parkinsoni	†Parkinsoniidae	A
	†Keichousaurus hui	†Keichousauridae	A
800fr	†Carcharocles megalodon tooth	†Otodontidae	A
3300fr	†Seymouria baylorensis	†Seymouriidae	A
	Margin: †Lycoptera davidi	Lycopteridae	B SS Z
	†Tyrannosaurus rex	†Tyrannosauridae	B SS Z
	†Dicranurus monstrosus	†Odontopleuridae	B SS Z

### **Stamps of private post companies**

Nothing to report this time

#### Personalized stamps

Germany August-September 2020, "Treasures of German Palaeontologic Museums"

Five personalized stamps produced by private post company "Brief und mehr" who operate in Muenster region.

First set of 3 stamps is dedicated to Paleontologic Museum of Munich. Fossilized skeletons of three animals shown on these stamps: Gomphotherium (prehistoric elephant) Plateosaurus dinosaur and the reptile Prestosuchus chiniquensis from Triassic Period.

Another set, of two stamp, shows a reconstruction of the dinosaurs Lilienternus and Plateosaurus dinosaurs from an exhibit at the Natural History Museum of Stuttgart.





#### Other stamps to consider

#### Croatia 2020 October 22 "Minerals & Rocks 2020" (M/S 2)

5.00HK (on the right side of the Mini-Sheet) Lithothamnium Limestone The Mini-Sheet "Minerals & Rocks 2020" contains two stamps: The Hraschina Meteorite and Lithothamnium limestone (on the right side of the Mini-Sheet). Lithothamnium limestone, called "litavac" for short in Croatian, is a sedimentary rock. This massive,



porous type of limestone is mostly composed of red algae of the Lithothamnium order that inhabited the Paratethys Sea 15 million years ago, in Middle Miocene. The limestone's name is derived from the algae, in addition to which it contains the remains of bivalves, echinoderms, bryozoans and benthic foraminifera. Apart from the remains of sea organisms, Lithothamnium limestone contains fragments of quartz and calcite, mica flakes and fragments of rocks from the coastal area. Lithothamnium limestone was formed in the shallows of the Pannonian Sea, which

surrounded Medvednica and other Pannonian Croatia mountains, which were islands at the time.

Along with Triassic dolomites, Lithothamnium limestone forms a unique karst zone on the west side of Mount Medvednica. Even though karst phenomena on Mount Medvednica are mostly hidden under younger Holocene deposits, many karst forms such as caves, pits, sinkholes and karst valleys are still present in this zone.

#### **Postmarks**

## China 2020 July 19 "Lantian Man"

Lantian Man, formerly *Sinanthropus lantianensis* (currently *Homo erectus lantianensis*) is a subspecies of Homo erectus. Discovered in 1963, in Lantian County, in China's Shaanxi province, approximately 50 km southeast of Xi'an. Described by J. K. Woo in the following year.



